

Electronic Acknowledgement Receipt

EFS ID:	11447534
Application Number:	10569315
International Application Number:	
Confirmation Number:	7867
Title of Invention:	Therameutin Modulators
First Named Inventor/Applicant Name:	Gerard M. Housey
Customer Number:	26646
Filer:	Lawrence P. Casson
Filer Authorized By:	
Attorney Docket Number:	395/45
Receipt Date:	21-NOV-2011
Filing Date:	28-APR-2008
Time Stamp:	15:51:41
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Mutschler_1975_EffectsPharmaceuticalPreparations_231.pdf	408460 db2ac6206fb703d8513f26db699f38acd4f8b12d	no	13

Warnings:

Information:

2	Non Patent Literature	Nakadate_1986_CancerRes_46_1589.pdf	1025621 5f958efa18288c82f352f396148017212cfff9cf4	no	5
Warnings:					
Information:					
3	Non Patent Literature	Nakamura_1992_AIDSResHumanRetroviruses_8_1875.pdf	776479 9974adefc30f0cea33b0f1c5152a6245006bd942	no	11
Warnings:					
Information:					
4	Non Patent Literature	Nepom_1984_PNAS_81_2864.pdf	776154 15c199db2c46a9f6748c620ee051aa9d0e385dc3	no	4
Warnings:					
Information:					
5	Non Patent Literature	Neuberger_1984_Nature_312_604.pdf	443320 91e4e67da7f10be216fef609c2030d31b9e68f63	no	5
Warnings:					
Information:					
6	Non Patent Literature	Noda_1982_Nature_322_820.pdf	348302 70a28db709d198643b8af9e27584c97b61f986ed	no	3
Warnings:					
Information:					
7	Non Patent Literature	Noguchi_1987_FEBSLett_225_27.pdf	1566126 fd197b988b3f7923462c3e88f89b4758413fda5d	no	7
Warnings:					
Information:					
8	Non Patent Literature	OBrian_1986_NewInsights_261.pdf	557304 a4c5b1a585bfff8c20e2d92c192d52d189bad4c94	no	14
Warnings:					
Information:					
9	Non Patent Literature	Oi_1980_SelectedMethodsInCellularImmunology_351.pdf	1148053 6c4367e46ad4d6a99f23cab323ff7bf692afcd6ef	no	24
Warnings:					
Information:					
10	Non Patent Literature	Ogawara_1986_JAntibiotTokyo_39_606.pdf	165219 044d8c67d9037552b9cac117efa7c3d0ad81eeff	no	3
Warnings:					
Information:					

11	Non Patent Literature	Pastan_1986_JCellBiochem_32_Suppl10A_A13.pdf	302053 5cd1103c5921b209f6008c5c9decb67dc852844	no	1
Warnings:					
Information:					
12	Non Patent Literature	Perez_1985_Nature_316_354.pdf	306643 0d721920d3cf9308ab4b29d2a3b960b4244054ce	no	3
Warnings:					
Information:					
13	Non Patent Literature	Popovic_1984_Science_224_497.pdf	1255812 68e8269e39aa28df50f8fba90c56454493a74ef	no	4
Warnings:					
Information:					
14	Non Patent Literature	Putney_1986_Science_234_1392.pdf	1365417 13261a160f531c60488b94724b3b747440a532b5	no	4
Warnings:					
Information:					
15	Non Patent Literature	Rahaingoson_1992_SynthCom_m_22_1923.pdf	296540 5f6dd7571ecaa59fd1cc5a538912d319a35779fd	no	3
Warnings:					
Information:					
16	Non Patent Literature	Ratner_1985_Nature_313_277.pdf	932743 aa141bcc74c92e0445c1d921d79c91e3f6c174c2	no	8
Warnings:					
Information:					
17	Non Patent Literature	Reddel_1985_CancerRes_45_1525.pdf	1389796 3add79ddc67dd5c907a6a0490309b92b2936dc94	no	7
Warnings:					
Information:					
18	Non Patent Literature	Reddy_1981_Science_214_445.pdf	1502779 425164a27ce7a307bdd434fb39b0d4e960e77c9d	no	6
Warnings:					
Information:					
19	Non Patent Literature	Reinecke_1980_Synthesis_1980_327.pdf	608114 ba1fe4c11181f523560719cc0bce6ad2e2d3cf6	no	3
Warnings:					
Information:					

20	Non Patent Literature	Richert_1979_Cell_18_369.pdf	532914	no	6
			1630a6fcc7883e878dc40b33e27660a04b8f1bd4		
Warnings:					
Information:					
21	Non Patent Literature	Rizzino_1986_CancerRes_46_2816.pdf	1070036	no	5
			a135e891ac07baab73dd800ae2c16a676802fc10		
Warnings:					
Information:					
22	Non Patent Literature	Roberts_1985_Nature_315_237.pdf	321646	no	3
			158d827a8e95a45d7df263b4404b577248fbf792		
Warnings:					
Information:					
23	Non Patent Literature	Robey_1986_PNAS_83_7023.pdf	1457430	no	5
			94a676d023f7bd3b06d320f170aa50f8c276901d		
Warnings:					
Information:					
24	Non Patent Literature	Rook_1983_JClinInvest_72_398.pdf	882005	no	6
			748672cdc5e1bfa9548b76f0469986ddbeb2aef4		
Warnings:					
Information:					
25	Non Patent Literature	Roy_1984_JChromatogr303_225.pdf	179656	no	4
			4835e30008e65649fc28bdfa5405906ca582b59c		
Warnings:					
Information:					
26	Non Patent Literature	Sandstrom_1985_Lancet_1_8444_1480.pdf	540912	no	4
			e3d6fb7b8a2ee78b236003cbb6658af67ccd0206		
Warnings:					
Information:					
27	Non Patent Literature	Sarngadharan_1984_Science_224_506.pdf	1037463	no	3
			a7e826dedf68fad8af65284482f4f581edeccb9		
Warnings:					
Information:					
28	Non Patent Literature	Schaeffer_1976_CancerLett_1_259.pdf	230545	no	4
			98026a9db0701106463e9b0161256559a4bb29c9		
Warnings:					
Information:					

29	Non Patent Literature	Schleicher_1987_CancerRes_47_453.pdf	1416212	no	7
			14a80091585878347d88c2e170fd2b762ebb6945		
Warnings:					
Information:					
30	Non Patent Literature	Schupbach_1984_Science_224_503.pdf	1466412	no	3
			caa849904442e5f99c53156dde7685c8090298f3		
Warnings:					
Information:					
31	Non Patent Literature	Schweigerer_1987_Nature_325_257.pdf	352748	no	3
			7d429fcaa1c5bed251f6891cf74abdc998fb90c		
Warnings:					
Information:					
32	Non Patent Literature	Senga_2000_Oncogene_19_273.pdf	639593	no	7
			dcfa8fb3c00800e6dc3508b4d99aeaaa4a86c44		
Warnings:					
Information:					
33	Non Patent Literature	Shalaby_1987_CellImmunol_110_140.pdf	1871984	no	9
			481d75bf51a2e6a4ca8feaaadd84f62e7c46f573		
Warnings:					
Information:					
34	Non Patent Literature	Sidman_1983_Biopolymers_22_547.pdf	405749	no	10
			9a89257ea6f238dd658fa8b13869beb5d16aaea6		
Warnings:					
Information:					
35	Non Patent Literature	Siegel_1985_JClinInvest_75_1957.pdf	1810894	no	8
			c68a236a55d1b9b5c0730b906555c9a7862864b9		
Warnings:					
Information:					
36	Non Patent Literature	Sistonen_1987_ExpCellRes_168_518.pdf	1023720	no	13
			ec5f9ee6db261a49b36bbe819dc8840c4a7c42e		
Warnings:					
Information:					
37	Non Patent Literature	Skovsgaard_1984_CancerTreatRev_11_SupplA_63.pdf	739613	no	10
			c10e84b1d48c97bc88da8e890b59f05cfb664763		
Warnings:					
Information:					

38	Non Patent Literature	Smith_1987_Science_238_1704.pdf	1273328	no	4
			10e4581b3dd3ca78018a712af2cbf3486ead936a		
Warnings:					
Information:					
39	Non Patent Literature	Stabel_1986_JCellularBiol_Suppl10C_L318.pdf	109218	no	2
			4365980c75a82cd32989fa8363943e9b915e9a99		
Warnings:					
Information:					
40	Non Patent Literature	Stahl_1982_AmJMed_73_171.pdf	621479	no	8
			68b050f54d5c37431101ffb1fefa3fce24bc2f08		
Warnings:					
Information:					
41	Non Patent Literature	Steinkamp_1982_Science_215_64.pdf	1011498	no	3
			a4767e4ffae442c521ad864e5a878b7356eedd5f		
Warnings:					
Information:					
42	Non Patent Literature	Storer_1986_CancerRes_46_1458.pdf	1541828	no	7
			8d3a0908d12e9bb0fff2d8aa8381c56678af2813		
Warnings:					
Information:					
43	Non Patent Literature	Sullivan_1986_Cell_45_905.pdf	1036858	no	11
			1b4cafe24bf413ea17cdb6e0590912bfc869cbd9		
Warnings:					
Information:					
44	Non Patent Literature	Tagliaferri_1987_IntJCancer_40_653.pdf	660975	no	6
			89f869cf18625e7e6114296a0498d71f80705892		
Warnings:					
Information:					
45	Non Patent Literature	Takeda_1985_Nature_314_452.pdf	422675	no	3
			17b032414933cf6854ef495711280f620b4c9bfb		
Warnings:					
Information:					
46	Non Patent Literature	Tanaka_1992_Arzneimittelforschung_42_945.pdf	1813186	no	11
			2c2940584d6533f3dd6e04537db5a23ad402dfd		
Warnings:					
Information:					

47	Non Patent Literature	Tanaka_1994_JMedChem_37_1189.pdf	1518780	no	6
			50e45f643163b9c6494bfaac7c4bb05b8a60ca91		
Warnings:					
Information:					
48	Non Patent Literature	Thalacker_1982_JBC_262_2283.pdf	13385544	no	8
			c51a1a9e803f6d267aa9580d6d312255e775a620		
Warnings:					
Information:					
49	Non Patent Literature	Thorpe_1985_EurJBiochen_147_197.pdf	18603727	no	10
			3db77a4165035b09f238be30a3e3cd44d0ed269d		
Warnings:					
Information:					
50	Non Patent Literature	Tseng_1986_ClinRes_34_1_Abstract.pdf	87414	no	1
			6d0d4d5aae81d131f169385ce3b24f0a5332e896		
Warnings:					
Information:					
51	Non Patent Literature	Tsuruo_1982_BiochemPharmacol_31_3138.pdf	260796	no	3
			d56536572232f019bd19752aa4b150ea2733609b		
Warnings:					
Information:					
52	Non Patent Literature	Uehara_1984_BiochemBiophysResCommun_125_129.pdf	219064	no	5
			fc5b3c69edcb34d47e6de2d4391588eebe0e6e12		
Warnings:					
Information:					
53	Non Patent Literature	Uehara_1985_BiochemJ_232_825.pdf	961477	no	7
			0229f1c00bcb32e6fbb979e09dd722a1c2150b4d		
Warnings:					
Information:					
54	Non Patent Literature	Uehara_1985_CancerRes_45_5230.pdf	528179	no	5
			b77455379e1b8b54b53bbf4559e897f55dc8d30f		
Warnings:					
Information:					
55	Non Patent Literature	Uehara_1985_RecentAdvChemother_219.pdf	128592	no	2
			1c0e73f0b73d9a624a659c6a1028d9b6dbbc099e		
Warnings:					
Information:					

56	Non Patent Literature	Uehara_1989_CancerRes_49_780.pdf	1271092 d8db31068ff57c69b1011f524a074b9eaf40560c	no	6
Warnings:					
Information:					
57	Non Patent Literature	Uehara_1991_MethodsEnzymol_201_370.pdf	477533 e50f71c95031f13946be9179db5fe25f90eafbc7	no	5
Warnings:					
Information:					
58	Non Patent Literature	Vane_1994_Nature_367_215.pdf	455565 0d9e6543599835ec4f9bc7b14799ea80fa7091f1	no	2
Warnings:					
Information:					
59	Non Patent Literature	Verma_1986_CancerRes_46_6149.pdf	1417559 1829ed069424cc5b253baacc9df74ccdb72969af	no	7
Warnings:					
Information:					
60	Non Patent Literature	Vilmer_1984_Lancet_1_8380_753.pdf	407792 72b4462d2c2e2fd83e27b17ee7eb2b9dc3243852	no	5
Warnings:					
Information:					
Total Files Size (in bytes):			79368626		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					